| TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA |
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| Date of first receipt and filing in State Engineer's office AUG -4 1533 Returned to applicant for correction APR 19 1534 Corrected application filed |
| |
| The undersigned C. H. McIntosh, S. B. Hill and C. P. Hanus Name of applicant |
| of Las Vegas , County of Clark , |
| State of Nevada , hereby make application for |
| permission to appropriate the public waters of the State of Nevada, as |
| hereinafter stated. (If applicant is a corporation, give date and place |
| of incorporation.) |
| 1. The source of the proposed appropriation is |
| Name of stream, lake, or other source NAQUINTA SPRING |
| |
| |
| Irrigation, power, mining, manufacturing, domestic, or other use |
| 4. The water is to be diverted from its source at the following point: |
| Approximately NE NW4 Sec. 26, T. 5 S., R. 55 E., M.D.B.&M. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. |
| |
| IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: |
| (a) Number of acres to be irrigated is |
| |
| (b) Description of land to be irrigated |
| be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. |
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| |
| (c) Use will begin about Jany.lst and end about Dec.31st, of each year. |
| IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: |
| (d) Power to be developed is horsepower. "Kahama Mill plant etc at what is known as "Kahama Mines", in unsurveyed lands, at point about six |
| (e) Works to be located (6) miles S.E. from Baldy Peak, Timpahute Range Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. |
| (f) Point of return of water to stream not returned Describe in same manner as point of diversion. |
| (g) State number and kinds of animals to be watered |
| (h) Use will begin about Jany.lst and end about Dec.31st, of each year. |
| (h) Use will begin about Jany. 1st and end about Dec. 3150, or each year. Month Month |

DESCRIPTION OF PROPOSED WORKS

| State manner in | be diverted a which water is to be diverted, w | t or near it whether by dam or other wo | S SOUTCE by rks, whether through pir | means of oes, ditches, flumes, o | bedrock (rother conduits. If | lam or water |
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| dams, or | Other necessared in reservoirs, it should be so | ry retaining | and divert | ing works | and conc | ducted |
| | use through | | 7. | , | | |
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| Estimat | ted cost of wo | rks \$10.0 | 00.00 (Ten | thousand o | iollars) | |
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| eepages, learing, | and if possil and to conser | <u>ble increase</u> rve and dive | production rt the wate | , by excar r supplya | vations ar t or near | ıd |
| ts sourc | e by wing and major loss the | retention da | ams to bedr | ock to pro | event pres | sent |
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| plication | of water to b | eneficial us | e shall be r | nade on or | before | . 3 |
| | . , , | Proof of the | application | of water | to benef | icial |
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State Engineer.